The people listed below must be contacted as soon as the PT survey is received in the Bacteriology Office. Document the date and time of your call as well as the name of the person you called.

Sur	vey Title	Survey Code	1 st Contact	Back-up Contact
CAP Bac	teriology	D	X 6637 Joseph Peppe	X 6605 Alan Borne
CAP Sypl Serc		G	X 6605 Alan Borne	X 6637 Joseph Peppe
	mydia Nucleic Amplification	HC6	X 6605 Alan Borne	X 6637 Joseph Peppe
CAP GC (Culture	D3	X 6605 Alan Borne	X 6637 Joseph Peppe
CAP Para	sitology	P5	X 6267 Peter Belanger	X 6637 Joseph Peppe
AOAC Food	d Microbiology	MO1,MO4	X 6616 Roslyn Acloque	X 6610 Robert Goldbaum
	oratory paredness	LPS	X 6267 Peter Belanger X 6607 Charlene Thaice First processed by Reference Lab. If needed, sent to BT Conventional lab for identification.	
_	leic Acid lification	ID	TB Lab X 6381 Paul Elvin Pert. PCR X 6637 Joseph Pep	X 6378 Shirley Jones oe X 6605 Alan Borne
Shared survey TB Lab / Pert.	: PCR / Mol. Diag.		Mol. Diag. X 6966 Sandy Smo	
CAP Myc	obacteriology	E	X 6381 Paul Elvin	X 6378 Shirley Jones
AABB/ CAP Hepa	atitis Markers	VM1	X 6392 Deborah Borne	X 6372 Arthur Kazianis
_	Fluid HIV bodies	Oral Fluid HIV Antibodies	X 6392 Deborah Borne	X 6372 Arthur Kazianis
CAP Anti-H	IV- 1 / 2	AHIV	X 6392 Deborah Borne	X 6372 Arthur Kazianis
CAP Tick Dise	Transmitted ase	TTD	X 6392 Deborah Borne	X 6397 Karen Chen
	logy culture	VR1	X 6392 Deborah Borne	X 6397 Karen Chen
	logy AB ection	VR3	X 6392 Deborah Borne	X 6397 Karen Chen
NEW Surve	y lumps Serology	VR3M	X 6392 Deborah Borne	X 6397 Karen Chen
CAP Rub		RUB	X 6392 Deborah Borne	X 6397 Karen Chen
CAP Bloc	od Lead	BL	X 6666 Alan Rubin	X 6651 Julianne Nassif
APT Shiga	a toxin (NEW)		X 6637 Joseph Peppe	X 6605 Alan Borne

[{] DATE \@ "M/d/yyyy" }

{ DATE \@ "M/d/yyyy" }